

# Fall Protection for the Roofing Industry

#### Who Should Attend . . .

This seminar is a must for anyone concerned about health and safety on the job including:

- ▶ Managers concerned about liability and worker's compensation costs
- ▶ Employees who want to learn proper techniques for protecting their safety and health at work
- ▶ Business owners who want to learn about compliance with MIOSHA

## 2

#### Why you need this Seminar . . .

- ► To reduce disabling injuries and illnesses to employees and to ensure that every worker goes home safe and healthy every day.
- ➤ To reduce the high direct costs of work-related injuries, which grew to \$42.5 billion nationally in 2000, and indirect costs, which were estimated at an additional \$127 \$212 billion in 2002. (2003 Liberty Mutual Safety Index.)
- ▶ To enhance your company's bottom line. A strong safety and health commitment not only protects workers, it also reduces worker's compensation costs, improves employee morale, and increases production and quality.

## 3

#### What You'll Learn . . .

The greatest hazard to roofers in the industry is falling. Understand what MIOSHA expects to see during an inspection. Learn how to minimize your exposure to the dangers of falling. This seminar will provide an overview of the MIOSHA requirements for fall protection in the roofing industry that will include residential and commercial working operations. You will learn acceptable alternatives to the standard fall protection requirements.

### **Agenda**

We offer a flexible program agenda to emphasize the topics <u>you</u> want most.

- Residential and Commercial
- 3.1a Plain Language Interpretation
- Personal Fall Arrest Demonstration
- MIOSHA Enforcement Perspective
- Accident Statistics
- Questions and Answers

#### Facilitator

Patrick Sullivan began his MIOSHA career as a compliance officer with the Construction Safety Division in 1994. Seeking a new challenge he transferred to the CET Division as a traditional consultant specializing in Construction safety. He enjoys reaching out to employers and employees to help them be proactive instead of reactive to jobsite safety.

In 1976 Patrick started as a laborer and then in 1977 joined the Bricklayers Union as an apprentice. After completing his apprenticeship Patrick worked on many of Detroit's major building restoration projects. His MIOSHA enforcement experience and extensive knowledge of all types of scaffolding, fall protection and all other aspects of the construction industry make him a valuable teacher and consultant for the CET Division. His experiences investigating serious construction accidents and fatalities make him a passionate advocate for preplanning construction projects and promoting safety on every jobsite.



Pat Sullivan
Construction Safety Consultant,
MIOSHA, CET Division

### Program Details

DATE: January 13, 2005

LOCATION: Livingston Regional M-TEC

1240 Packard Howell, MI

COST: \$40 per person, includes lunch and

course materials.

TIME: Check-in - 8:30 a.m.

Program - 9:00 a.m. to 3:00 p.m.

DEADLINE: Register by January 11, 2005.

Enrollment is limited to 40 participants,

so please register early!

CONTACT: Mary Sahs - 517.548.4589

COSPONSOR: Livingston Regional M-TEC

If this valuable seminar doesn't fit with your schedule or position, please pass this flyer on to a colleague.

#### How to Register

#### Fall Protection for the Roofing Industry

Complete information at right to

register by:

► Phone: 517.548.4589► Fax: 517.548.0784

►Mail: Livingston Regional M-TEC

1240 Packard Howell, MI 48843 Attn: Mary Sahs

Nama	
Name:	
Company Name:	
Address:	
City:	
State:	
Phone:	
Fax:	
Email:	
Number Attending:	

The Department of Labor & Economic Growth will not discriminate against any individual or group because of race, sex, religion, age, national origin, color, marital status, disability, or political beliefs. If you need assistance with reading, writing, hearing, etc., under the Americans with Disabilities Act, you may make your need known to this agency at least two weeks in advance.